

Week 3.2 Assignment:Core Content Student-centered Video Project Pre-Production Outline and Script (20 Points)

1. Write a script outline and narration script in the spaces provided below.

Use the following site or other similar learning videos as guides. (You may go to youtube.com and search for “Writing for Video Production”.

Writing Tips: [*http://www.youtube.com/watch?v=xUqsyQ5H0VM*](http://www.youtube.com/watch?v=xUqsyQ5H0VM)

Script Outline

Add a copy of your script outline here. As you produce your Core Content Student-centered Video Project during Weeks 4 and 5, revise this outline script as needed before submitting it to your Instructional Associate again in Week 4 and Week 5. Each member of the team needs a copy of the outline and the script.

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| Open up the iPad app: Show Me Whiteboard app., get a plotting graph to on the screen, write out the example problem, record, submit to Internet |

Narration Script

Add a copy of your narration script here. As you produce your Core Content Student-centered Video Project during Weeks 4 and 5, revise this narration script as needed before submitting it to your IA again in Week 5. Each member of the team needs a copy of the script.

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| Today we are going to look at finding the slope of a linear equation using two  points on a graph.This is a simple calculation that uses a simple formula.  To  determine the slope, you are calculating the rise over the run.  The rise is the  increase or decrease of a line on the x-axis. The run is the increase or  decrease of a line on the y-axis.  The formula that we will be using to determine the rise and run is m=y2-y1/x2-x1. The m represents slope.  Y2 and y1 are points on the y-axis and the x2 and x1 are points on the x-axis.  We’ll start by plotting any two points on the line. Next, we will subtract  the first point from the left on the y axis from the second point. In this problem, we see the first point is (6,8) and the second is (4,5), so we will  subtract 8 from 5, which gives us -3. Divided by 4 minus 6, which gives us -2. So two negatives make a positive, Therefore the answer is 3/2. |